

DATE SHEET

eLIVE Wireless Green Energy Mouse with Solar self charge

Features:

the world's first dual-mode green energy mouse with photovoltaic cells charger.

Mouse can be charged in any light environment. (also artifical light) two-way 2.46, 16-channel data transmission,

automatic frequency-hopping technology, superior antiinterruptance 10 m above the effective range, 360-degree freedom control Avago high-precision laser guarantees more precise cursor interface 800-1600DPI switch allows you to arbitrarily control of the cursor speed. Colors available: White/Black/Green

System requirements:

- 1. Windows 2000/XP/Vista/OsX/Linux
- 2. Free USB Interface

Technical specifications:

- 1. Rated voltage 3V
- 2. Rated current 15mA
- 3. Maximum acceleration 8G
- 4. Resolution 800-1600DPI
- 16 Wireless working channels, automatic frequency-hopping up to 256 different channels
- 6. Operating Frequency 2.402-2.480GHz
- 7. Maximum effective distance of 8-10 m

Receiver:

- 1. Rated voltage 5V
- 2. Rated current 20mA





Go Green! Go Solar!

exhaustless usage

even charging in office light

say goodbye to batteries

*10 min office light equal 1 day use *

14 hrs. equal 6 month use







